

ABSTRACT OF THE DISCLOSURE

1 A wind-driven turbine assembly useful for the generation of
2 electricity. The turbine assembly has a frame which holds two
3 parallel turbines supported by the top and floor of the frame.
4 Each turbine has a central support pipe with turbine veins
5 extending outwardly. The wind enters the front of the frame and
6 is split into two streams which strike the outer blades of each
7 of the two turbines, causing them to rotate in opposite
8 directions. The frame has side doors which tend to open as wind
9 velocity increases. The frame also has a back panel which also
10 may be adjusted between open and closed positions. Electrical
11 generators are operably connected to shafts of the turbine to
12 convert the energy absorbed from the wind into electricity.